INVITATION TO BID		BID DUE DATE AND TIME	
LOUIS	D OF SUPERVISORS OF SIANA STATE UNIVERSITY AGRICULTURAL & MECHANICAL COLLEGE		
SUP	ICITATION RFQ-0000000078 PLIER # PLIER NAME AND ADDRESS	RETURN BID TO Louisiana State University and Agricultural and Mechanical College Procurement 213 Thomas Boyd Hall Baton Rouge, LA 70803	
		Buyer Jene Troxclair Ledet Buyer Phone +1 (225) 578-5510 Buyer Email jeneledet@lsu.edu Issue Date 10/12/2016	
TITLE	E: 3D scanner and software		
Addendum 01: Notice is given to all parties that this Solicitation is amended by the University as stated herein. This Addendum is hereby made an official part of this solicitation. Vendor inquiries have been received and responses offered per the attached.			
To Be Completed By Supplier 1"No Bid" (sign and return this page only). 2My Company does not wish to receive future solicitations for this spend category.			
3.	Specify your Delivery: To be made within		
4.	If applicable, Supplier's Addendum Acknowledgement/Response: As an authorized agent/signatory of the supplier, I/we acknowledge receipt of this Addendum, andsubmit no alterations/clarifications to our original bid.		
	submit superseding revisions/clarifications to our original bid as written herein or attached hereto.		
General Instructions to Suppliers			
1.	the "Return Bid To" address stated above, until the specified due date and time.		
2. 3.	Read the entire solicitation, including all terms, conditions and specifications. All bid information and prices must be typed or written in ink. Any corrections, erasures or other forms of alteration to unit price		
J .	are to be initialled by the supplier.		
4.	Bid prices are to be quoted FOB LSU/Destination and inclusive of any and all applicable shipping and handling charges unless otherwise specified in the solicitation. Any invoiced delivery charges not quoted and itemized on the LSU purchase order are subject to rejection and non-payment.		
5.	Payment is to be made within 30 days after receipt of properly executed invoice, or delivery and acceptance, whichever is later.		
6.	By signing this solicitation, the supplier certifies compliance with all general instructions to suppliers, terms, conditions and specifications; and further certifies that this bid is made without collusion or fraud.		
SUPPLII	ER NAME	MAILING ADDRESS	
AUTHORIZED SIGNATURE		CITY, STATE ZIP	
PRINTED NAME		PHONE #	
TITLE		FAX#	
E-MAIL		FEDERAL TAX ID #	

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Addendum 1

Vendor Inquiry and response:

- Q1. What is the tightest tolerances you have?
- A1. This scanner will not be used for CAD inspection and tolerances are not specified.
- Q2. What is the working volume you are interested in or the size of your largest part.?
- A2. Minimum of 3' x 9' spherical working volume.
- Q3. What is the application?
- A3. Archiving of clay models. Forensic facial reconstruction. Research related to bone and osteology.
- Q4. What is the material type?
- A4. Plasticine clay, ceramics, bone, teeth, and minerals.
- Q5. What is your CAD system?
- A5. Not currently using any CAD system.
- Q6. What is your budget range?
- A6. \$50,000 \$80,000.
- Q7. What are the environment conditions you would like to use this in?
- A7. Temperature controlled building with natural and artificial light.
- Q8. What would your achieved output be? (i.e. Part to CAD inspection or Reverse Engineering)
- A8. Reverse engineering and 3D printed output.
- Q9. If you have a CMM and are interested in a scanner for that, what CMM type do you have? And what type of controller?
- A9. No CMM.
- Q10. Is a tripod to be included?
- A10. Yes, see the first bullet of the specifications, letter f.
- Q11. Do you require software dongles in addition to the licenses?
- A11. LSU desires to have dongles for the 3 software licenses.